## Nabisco "Flying Circus" (F275-5)



Typical Card Front (Cards 1 to 24)

American Card Catalog No.	: F275-5
Title:	Nabisco Flying Circus
Manufacturer:	National Biscuit Company
Card Dimensions:	3.95 x 7.325 inches (nominal)
Number of Cards:	
Numbering:	1 to 24, 1A to 12A
Country of Origin:	United States of America
Circa:	1948



Typical Card Front (Cards 1A to 12A)

## **CHECKLIST**

## 24 "GLIDING ADAPTATION" AIRPLANE CARDS

	1	DC-6 FLAGSHIP. AMERICAN AIRLINES
	2	U.S. AIR FORCE SHOOTING STAR JET FIGHTER
	3	BRITISH AVRO TUDOR LUXURY AIRLINER
	4	Jet propelled flying wing possible forerunner of tomorrow's family airplane.
	5	U.S. AIR FORCE CONSOLIDATED B-36, WORLD'S LARGEST BOMBER
	6	GRUMMAN PANTHER, One of the U.S. Navy's latest jet-fighters for aircraft carriers.
	7	MARKED MARS, U.S. NAVY SEAPLANE TRANSPORT
	8	U.S. AIR FORCE BELL X-1 JET PLANE, Experimental Supersonic
	9	GIANT BRITISH FLYING BOAT SR-48
	10	STRATOSPHERE ROCKET: This type of rocket may develop into gravity free space projectile.
	11	HUGHES HERCULES; World's Largest Flying-Boat, designed to carry several hundred passengers on non-stop transoceanic flights in ocean-liner comfort.
	12	Modern High Wing Cabin Cruiser for Family Air Travel
	13	TWA-TRANS WORLD AIRLINE, Lockheed "CONSTELLATION"
	14	BRITISH GLOUCESTER METEOR, Twin Jet Fighter
	15	U.S. AIR FORCE BOEING XB-47 STRATOJET, Long Range Super Speed Bomber
	16	BRITISH SUPERMARINE SPITFIRE
	17	McDONNELL PHANTOM, U.S. NAVY'S jet fighter with twin-jets
	18	U.S. AIR FORCE NORTH AMERICAN MUSTANG
	19	TRANS-OCEAN FLYING WING
	20	U.S. NAVY LOCKHEED CONSTITUTION, New Giant Long Range Transport
	21	PAN AMERICAN "CLIPPER AMERICA," Boeing Stratocruiser
	22	REPUBLIC "THUNDERJET," Standard Fighter for U.S. Air Force
	23	DOUGLAS SKYROCKET, U.S. NAVY Experimental Jet and Rocket Aircraft
	24	Giant interplanetary machine carrying two jet-wing units capable of emergency separation and independent flight.
12 NABISCO "FLYING CIRCUS" INDEX OF PREPARATION AND FLIGHT NOTEBOOK CARDS		
	1A	24 FLYING MODELS OF FAMOUS JET PLANES, ROCKETS, AIR-LINERS, FLYING-BOATS, ETC.
	2A	CAREFUL FOLDING ASSURES BETTER FLIGHT
	3 <b>A</b>	TRIM MODELS CAREFULLY BEFORE EACH FLIGHT
	4A	FLYING CHARACTERISTICS
	5A	CATAPULTING MODELS
	6A	HOW TO COLOR YOUR MODELS ALWAYS COLOR BEFORE CUTTING
	7A	HOW TO FIT LANDING GEAR
	8A	LANDING GEAR
	9 <b>A</b>	WHEN YOU HAVE MASTERED SIMPLE GLIDING TRY THE CONTROLS
	10A	HERE ARE THE CAUSES OF FAULTY GLIDING
	11A	HOW JET PROPULSION HAS CHANGED AEROPLANE DESIGN
	124	WHAT WILL THE BLANE OF TOMORROW LOOK LIKE?